

BR93C

198-320

Pulse #4
J134



200
sd

TS ↑ 195.5 cm

Ga4 massive v.f. f 0.2 mm
Dh+ in zone

1mm - top 10 mm - occasional contact

Ga1, As1, Ag1, Ld1, Dh+

1mm Ga4, As4
2mm Ga4, As4, Dh+, Dh+

Woody debris 0.5-0.8 mm

Ga4 0.15-0.2 mm
fines upward

ARV93-44 and ARV94-05
205 cm
6 mm diameter stick
horizontal at top of
sand
Fining upward muddy cap
on sand pulse was eroded
by later pulse.

2R, 2B, 1S (C)

- 22.7% 9.1 mg
1915 ± 70 BP
AA-17127

0.5 mm - top 15 mm

least of mud
As3, Ag1, Ld+

220

0.5 mm - top 30 mm
mud clasts

Ga4
0.25 mm

sd

3 mm

sem-0-1, faint
Ga4
fines upward

230

2 mm

Ga4, Dh+

240

2 mm

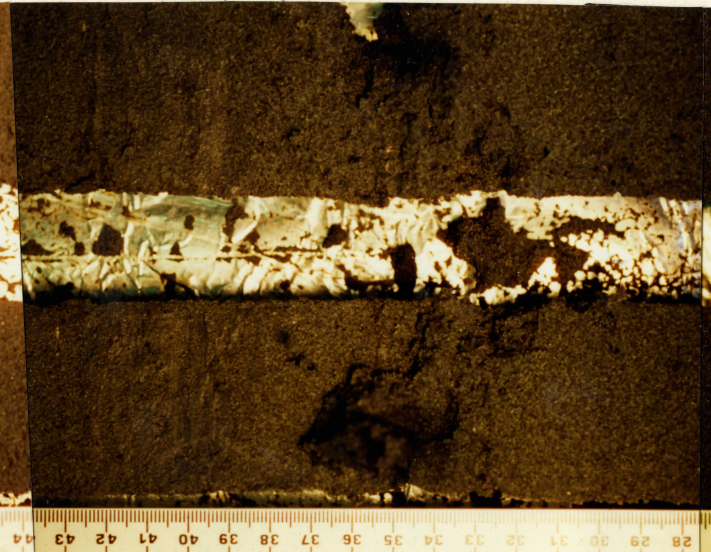
Ga4

0.5 mm - occasional

As2, Ag2, Ga+
Ld+ - 0-1, 1-3 mm
6 mm

ARV93-45 235 cm
Post death, 6 x 35 mm
5R (B)
1610 ± 60 BP 75.4 mg C
0.96 mg C
CAMS-13056

Pulse #2
J162



sd

Ga4

0.15 mm at 243 cm
0.2 mm at 252 cm
0.3 mm at 264 cm

Fining upward sand unit
is capped by muddy sand
unit which is eroded by
later pulse.

250

25 mm

Ga4

260

sd

ARV94-06 263 cm
1 frag of root shaft, 1 twig
3 small woody herb frags
- 29.2% 7.8 mg
2C, 2T, 1R (E)

dark

270

mud on edges is flour-in

BS3



Pulse #1

Most DE5 sand is somewhere in this